Wetumpka Field Office Technical Guide Section II-A April 2002

HIGHLY ERODIBLE LANDS REPORT

Elmore County, Alabama

 	 	HEL Classification R= C=_				
Map	Soil Mapunit Name					
Symbol	 	 Wind	 Water			
	ALTAVISTA FINE SANDY LOAM	not highly erodible	not highly erodible	not highly erodible		
Ab	AMITE FINE SANDY LOAM		potentially highly erodible			
Ac	APPLING SANDY LOAM	not highly erodible	potentially highly erodible			
Ad	AUGUSTA SILT LOAM	not highly erodible	not highly erodible	not highly erodible		
Ba	BOWIE SANDY LOAM	not highly erodible	potentially highly erodible	potentially highly erodible		
l Bb	BOWIE SANDY LOAM, SLOPING PHASE	not highly erodible	highly erodible	highly erodible		
Bc 	BRADLEY GRAVELLY SANDY LOAM	not highly erodible	potentially highly erodible			
Bd	BRADLEY GRAVELLY SANDY LOAM, ROLLING PHASE	not highly erodible	highly erodible	highly erodible		
Ca	CAHABA SANDY LOAM	not highly erodible	not highly erodible	not highly erodible		
Cb	CATAULA GRAVELLY SANDY LOAM, 0 TO 6 PERCENT SLOPES	not highly erodible	potentially highly erodible	<pre> potentially highly erodible </pre>		
Cc	CATAULA GRAVELLY SANDY LOAM, HILLY PHASE	not highly erodible	highly erodible	highly erodible		
Cd	CATAULA GRAVELLY SANDY LOAM, ROLLING PHASE		highly erodible			
Ce	CECIL CLAY LOAM	not highly erodible		highly erodible		
Cf	CECIL CLAY LOAM, ROLLING PHASE	not highly erodible		highly erodible		
	CECIL SANDY LOAM		highly erodible			
Ch	CHESTERFIELD SANDY LOAM		potentially highly erodible	erodible		
Ck 	CHESTERFIELD LOAMY SAND	not highly erodible	potentially highly erodible	<pre> potentially highly erodible </pre>		
Cl	CHESTERFIELD SANDY LOAM, ROLLING PHASE	not highly erodible	highly erodible	highly erodible		
Cm	CONGAREE FINE SANDY LOAM			not highly erodible		
Cn	CONGAREE SILT LOAM			not highly erodible		
Da	DUCKER LOAM			not highly erodible		
Db 	DURHAM SANDY LOAM	not highly erodible	potentially highly erodible	<pre> potentially highly erodible </pre>		
Ea	EGAM SILT LOAM	not highly erodible	not highly erodible	not highly erodible		
Eb 	EGAM SILTY CLAY LOAM	not highly erodible	potentially highly erodible			

HIGHLY ERODIBLE LANDS REPORT (cont.)

Elmore County, Alabama

 	 	 	HEL Classification R= C=				
Map	Soil Mapunit Name				1		
Symbol					!	! !	
1		 	Win	nd	Water	MU	
Fa	FACEVILLE-BOWIE GRAVELLY SANDY LOAMS, HILLY PHASES	 not	highly	erodible	' highly erodible	highly erodible	
Fb	FACEVILLE-BOWIE GRAVELLY SANDY LOAMS, SLOPING PHASES	not	highly	erodible	highly erodible	highly erodible	
Fc	FACEVILLE GRAVELLY SANDY LOAM, THICK SURFACE PHASE	not	highly	erodible			
l Fd	 FACEVILLE SANDY LOAM, SLOPING, THICK SURFACE PHASE	l Inot	hiahlu	erodible		erodible highly erodible	
					potentially highly	. 2 1	
			nignity	erodible	erodible	erodible	
Ga	GILEAD SANDY LOAM	not	highly	erodible	potentially highly		
61-		l	1. /1. 1		erodible	erodible	
Gb	GILEAD SANDY LOAM, ERODED PHASE	not	nighty	erodible	potentially highly		
		l	1. /1. 1		erodible		
					highly erodible		
				erodible			
Ha	HELENA SANDY LOAM	Inot	nighià	erodible	potentially highly erodible	erodible	
l Hb	 HELENA LOAMY SAND	Inot	hiahlw	erodible	potentially highly		
1 110	I SAME SAME	11100	птдпту	erografie		erodible	
HC	 HELENA SANDY LOAM, ROLLING PHASE	lnot	hiahly	erodible	highly erodible		
						not highly erodible	
						not highly erodible	
						not highly erodible	
						not highly erodible	
						not highly erodible	
						not highly erodible	
						not highly erodible	
						not highly erodible	
						not highly erodible	
						potentially highly	
1			2 1			erodible	
Lc	LAKELAND SAND	not	highly	erodible	not highly erodible	not highly erodible	
Ld	LAKELAND SAND, SLOPING PHASE	not	highly	erodible	potentially highly erodible	potentially highly erodible	
 Ma	 MIXED ALLUVIAL LAND	l lnot	hiahl	erodible		erodible not highly erodible	
						not highly erodible	
						potentially highly	
, Ja		, 110 C	11TA11TA	CIOGIDIE		erodible	
l Ob	 ORANGEBURG FINE SANDY LOAM, ERODED PHASE	lnot	hiahly	erodible	·	potentially highly	
1		11100	111 A111 A	CIOUIDIE	erodible	erodible	
) Oc	ORANGEBURG FINE SANDY LOAM, ERODED SLOPING PHASE	lnot	hiahlv	erodible	highly erodible		
					potentially highly		
, 3 <u>u</u>			5*** 3			erodible	
Pa	PHEBA FINE SANDY LOAM	not	highly	erodible	not highly erodible	not highly erodible	
						not highly erodible	

HIGHLY ERODIBLE LANDS REPORT (cont.)

Elmore County, Alabama

Map Symbol	Soil Mapunit Name	 					
 	 	 	Wind		Water	MU	
Rb	RED BAY SANDY LOAM	 not 	highly	erodible	potentially highly erodible	potentially highly erodible	
Rc	RED BAY FINE SANDY LOAM, ERODED, SLOPING PHASE	not	highly	erodible	highly erodible	highly erodible	
Rd	ROANOKE SILT LOAM	not	highly	erodible	not highly erodible	not highly erodible	
Re	ROLLING AND HILLY LAND (COASTAL PLAIN MATERIALS)	not	highly	erodible	highly erodible	highly erodible	
Rf	ROUGH BROKEN LAND (CECIL SOIL MATERIALS)	not	highly	erodible	highly erodible	highly erodible	
Rg	ROUGH STONY LAND	not	highly	erodible	highly erodible	highly erodible	
Sa 	SAWYER FINE SANDY LOAM	not 	highly	erodible	potentially highly erodible	potentially highly erodible	
Sb 	SHUBUTA AND BOSWELL FINE SANDY LOAMS	not 	highly	erodible	potentially highly erodible	potentially highly erodible	
l Sc	SHUBUTA AND BOSWELL FINE SANDY LOAMS, SLOPING PHASES	not	highly	erodible	highly erodible	highly erodible	
					not highly erodible	not highly erodible	
						highly erodible	
Sf					not highly erodible		
Sh					potentially highly	potentially highly	
					01001010	erodible	
	·				. 2 1	highly erodible	
Vb 	VANCE COARSE SANDY LOAM	not 	highly	erodible	potentially highly erodible	potentially highly erodible	
l Vc	VANCE COARSE SANDY LOAM, ROLLING PHASE	not	highly	erodible	highly erodible	highly erodible	
Vd 	VANCE GRAVELLY SANDY LOAM	not 	highly	erodible	potentially highly erodible	potentially highly erodible	
l Ve	VANCE GRAVELLY SANDY LOAM, ROLLING PHASE	not	highly	erodible	highly erodible	highly erodible	
Vf 	VANCE LOAMY SAND	not 	highly	erodible	potentially highly erodible		
Wa	WEHADKEE SILT LOAM	not	highly	erodible	not highly erodible	not highly erodible	
Wb 	WICKHAM-ALTAVISTA CLAY LOAMS, ERODED, SLOPING PHASES						
Wc 	WICKHAM FINE SANDY LOAM	not	highly	erodible	potentially highly erodible	potentially highly erodible	
I Wd	WICKHAM FINE SANDY LOAM, LOW TERRACE PHASE	not	highlv	erodible	not highly erodible		
l We					not highly erodible		
Wf					not highly erodible		
·	. '	1			The state of the s	T contract to the contract to	